Docket No. SA-537
Exhibit No. 6-AD

NATIONAL TRANSPORTATION SAFETY BOARD

Washington, D.C.

SFFD Rescue 10 Repair Work Order

(1 Page)

Equipment

72500210



Company		Department	
Name: City and County of San Francisco Airport Auto Shop		Number: SFFD	Acct. #:
Address: San Francisco International Airport		Name: Fire Department	
Building 682		Contact:	
City: San Francisco	State: CA Zip: 94128	Phone #: () -	

Equipment		Work Order		
Number: 7250021	0 Vin #: 10T	GKAL13AS124980	W.O. #: 31244	Date: 07/12/2013
Year: 2010	Make: OSHKOSH	Model: STRIKER 4500	P.O. #:	
Location:		Plate:	Status: Completed	
Function:			Assigned To:	
Driver:		Acct. #: TRUK-72500210	WO Location:	

~				
Сი	m	m	an	to.
	111	115	 1	1.5

Job Code: 96-000	Name: Fire Truck			St	atus: co	mpleted	
Source Vehicle Condi		PO	Invoice		echanic: 02	4 - Christiaı	
Date 07/12/2013	Meters 4158 Miles	846 Hours					
ltem		Description		Quantity	Units	Price	Total
Labor	Christian Pearso	n		4.000	Hours	46.5600	186.24
Parts: 2FW243	Socket & lamp- C	Oshkosh		2.000	Each	1.7800	3.56
Parts : 3988155	Nozzle-pirecing v	w/ chrome tip-		1.000	Each	2970.0000	2970.00
Parts: 4007038	Tube- pierce ext-	Oshkosh		1.000	Each	232.2300	232.23
Parts: 3988199	Pipe- piercing tip	44.0 RED- O		1.000	Each	645.1900	645.19

Comments

DM: REPAIR BROKEN PIERCING TIP

cp 7-12-2013 Install new 4 piece piercing tip to replace broken one, extract broken bolts from hydraulic actuator, install 6 new socket head bolts and torque to specs. Spray lube inner boom, replace missing bolt on waterway pipe clamp, tighten loose tip turret base mount, move turn stops to 90 degrees, perform calibration on tip turret, perfrom park calibration on tip and base turrets, shoot water from pierce tip, operating to specs. Replace two dash switch lamps. Tighten loose widelight at left rear.

 Total for Labor
 \$186.24

 Total for Parts
 \$3,850.98

 Total for Work Order #31244
 \$4,037.22

WORK ORDER FOR Total for Work Order #31244

PIERCING TIP DAMAGE SUSTAINED DURRING

A SIANA FLIGHT # 214 EVENT.

Mechanic	Date	Approval	Date